## Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
10567073	BRYAN, PHILIP N.
Examiner	Art Unit
WILLIAM W MOORE	1656

SEARCHED			
Class	Subclass	Date	Examiner
	No classification-based search conducted.	20080416	WWM
	No classification-based search conducted.	20081210	WWM
	No classification-based search conducted.	20090812	WWM
	No classification-based search conducted.	20100301	WWM
	No classification-based search conducted.	20100617	WWM

SEARCH NOTES		
Search Notes	Date	Examiner
SEQ ID NO:2 searched in A-GeneSeq, PIR, UniProt, US Patent and US Pre-Grant Publication main and new amino acid sequence databases. See Results in SCORE.	20080416	WWM
SEQ ID NO:2 searched in US pending application main and new amino acid sequence databases	20080416	WWM
SEQ IDs NOs: 4, 5, and 6 searched in A-GeneSeq 200808, UniProt 13.2, PIR 80, US Patent, US Pre-Grant Publication main and new amino acid sequence databases. See Results in SCORE.	20081210	WWM
WEST search in USPT, PGPB, EPAB, JPAB, and DWPI databases for (prodomain near10 (fus\$3 or hybrid or chimer\$2 or chimaer\$2)).	20090812	WWM
WEST search in USPT, PGPB, EPAB, JPAB, and DWPI databases for (prodomain/proregion) same (binding/association/dissociation) and subtilisin or subtilase. See PDF format strategy accompanying Office ction.a	20100301	WWM
WESTsearch results of 20100301, and sequence search results for SEQ ID NO:2 conducted 20080416 in the A-GeneSeq, PIR, UniProt, US Patent and US Pre-Grant Publication main and new amino acid sequence databases, reviewed and considered.	20100617	WWM

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner
	No classification-based search conducted.	20080416	WWM
	No classification-based search conducted.	20081210	WWM
	No classification-based search conducted.	20090812	WWM
	No classification-based search conducted.	20100301	WWM
	No classification-based search conducted.	20100617	WWM

U.S. Patent and Trademark Office Part of Paper No.: 20100621

U.S. Patent and Trademark Office Part of Paper No.: 20100621